Appln. S.N. 10/654,301 Prelim Amdt. with RCE dated January 7, 2008 After Final Office Action of July 6, 2007 Docket No. GP-303673-OST-ALS

Page 2 of 12

In the claims:

 (Previously presented) A method for providing vehicle settings to a telematics unit in a mobile vehicle, the method comprising:

receiving a vehicle settings update signal at a call center from the telematics unit; determining a download status of the telematics unit and associated components, wherein the download status is a fixed status requiring the mobile vehicle to maintain a stationary period for a predetermined fixed time period;

storing the vehicle settings when the download status of the telematics unit and associated components is negative; and

transmitting the vehicle settings from the call center to the telematics unit when the download status of the telematics units and associated components is positive.

- (Original) The method of claim 1, further comprising: implementing the vehicle settings in the mobile vehicle.
- 3. (Previously presented) A method for providing vehicle settings to a telematics unit in a mobile vehicle, the method comprising:

receiving a vehicle settings update signal at a call center from the telematics unit; sending vehicle settings from the call center to the telematics unit responsive to the update signal; and

sending an update flag signal from the call center to the telematics unit prior to the call center receiving the vehicle settings update signal.

(Original) The method of claim 1, further comprising:
 receiving at least one user preference at a call center via a web portal interface
prior to the call center receiving the vehicle settings update signal.

Prelim Amdt, with RCE dated January 7, 2008

After Final Office Action of July 6, 2007 Docket No. GP-303673-OST-ALS

Page 3 of 12

5. (Previously presented) A method for providing vehicle settings to a telematics

unit in a mobile vehicle, the method comprising:

receiving a vehicle settings update signal at a call center from the telematics unit;

sending vehicle settings from the call center to the telematics unit responsive to

the update signal;

receiving at least one user preference at a call center via a web portal interface

prior to the call center receiving the vehicle settings update signal; and

sending an update flag signal from the call center to the telematics unit responsive

to receiving the at least one user preference at the call center via the web portal interface and

prior to the call center receiving the vehicle settings update signal.

(Original) The method of claim 1, wherein the telematics unit is active.

(Cancelled)

8. (Previously presented) A method for providing vehicle settings to a telematics

unit in a mobile vehicle, the method comprising:

receiving a vehicle settings update signal at a call center from the telematics unit;

transmitting at least one download requirement to the telematics unit;

receiving a download reply from the telematics unit responsive to the at least one

download requirement;

determining a download status of the telematics unit and associated components

based on the received download reply;

storing the vehicle settings when the download status of the telematics unit and

associated components is negative; and

transmitting the vehicle settings from the call center to the telematics unit when

the download status of the telematics units and associated components is positive.

Prelim Amdt, with RCE dated January 7, 2008 After Final Office Action of July 6, 2007

Docket No. GP-303673-OST-ALS

Page 4 of 12

9. (Original) The method of claim 8, wherein the download requirement comprises:

the telematics unit is active: and

the telematics unit determines associated component statuses are in a modifiable

state.

10. (Previously presented) The method of claim 8, wherein storing the vehicle

settings comprises:

determining a store status for the vehicle settings when the download status of the

telematics unit and associated components is negative:

storing the vehicle settings when the store status is positive; and

deleting the vehicle settings when the store status is negative.

11 (Previously presented) A computer readable medium for providing vehicle

settings for a telematics unit in a mobile vehicle, comprising:

from the telematics unit;

computer readable code for processing a received vehicle settings update signal

computer readable code for determining a download status of the telematics unit

and associated components, wherein the download status is a fixed status requiring the mobile

vehicle to maintain a stationary period for a predetermined fixed time period;

computer readable code for storing the vehicle settings when the download status

of the telematics unit and associated components is negative; and

computer readable code for transmitting the vehicle settings from the call center

to the telematics unit when the download status of the telematics unit and associated components

is positive.

(Previously presented) The computer readable medium of claim 18, further 12.

comprising:

Prelim Amdt, with RCE dated January 7, 2008

After Final Office Action of July 6, 2007 Docket No. GP-303673-OST-ALS

Page 5 of 12

computer readable code for implementing the vehicle settings in the mobile

vehicle.

13. (Previously presented) A computer readable medium for providing vehicle

settings for a telematics unit in a mobile vehicle, comprising:

computer readable code for processing a received vehicle settings update signal

from the telematics unit;

computer readable code for sending vehicle settings from a call center to the

telematics unit responsive to the update signal; and

computer readable code for sending an update flag signal prior to the call center

receiving the vehicle settings update signal.

14. (Previously presented) The computer readable medium of claim 18, further

comprising:

computer readable code for processing at least one received user preference at the

call center via a web portal interface prior to the call center receiving the vehicle settings update

signal.

15. (Previously presented) A computer readable medium for providing vehicle

settings for a telematics unit in a mobile vehicle, comprising:

computer readable code for processing a received vehicle settings update signal

from the telematics unit;

computer readable code for sending vehicle settings from a call center to the

telematics unit responsive to the update signal;

computer readable code for processing at least one received user preference at the call center via a web portal interface prior to the call center receiving the vehicle settings update

signal: and

Prelim Amdt, with RCE dated January 7, 2008 After Final Office Action of July 6, 2007

Docket No. GP-303673-OST-ALS

Page 6 of 12

computer readable code for sending an update flag signal from the call center to

the telematics unit responsive to receiving the at least one user preference at the call center via

the web portal interface.

(Previously presented) The computer readable medium of claim 18, wherein the

telematics unit is active.

17. (Cancelled)

18. (Previously presented) A computer readable medium for providing vehicle

settings for a telematics unit in a mobile vehicle, comprising:

computer readable code for processing a received vehicle settings update signal

from the telematics unit;

computer readable code for transmitting at least one download requirement to the

telematics unit;

computer readable code for processing a received download reply from the

telematics unit responsive to the at least one download requirement;

computer readable code for determining a download status of the telematics and

associated components unit based on the received download reply;

computer readable code for storing the vehicle settings when the download status

of the telematics unit and associated components is negative; and

computer readable code for transmitting the vehicle settings from the call center

to the telematics unit when the download status of the telematics unit and associated components

is positive.

19. (Original) The computer readable medium of claim 18, wherein the download

requirement comprises:

the telematics unit is active; and

Prelim Amdt, with RCE dated January 7, 2008 After Final Office Action of July 6, 2007

Docket No. GP-303673-OST-ALS

Page 7 of 12

the telematics unit determines associated component statuses are in a modifiable

state.

20. (Previously presented) The computer readable medium of claim 18, wherein the

computer readable code for storing the vehicle settings comprises:

computer readable code for determining a store status for the vehicle settings

when the download status of the telematics unit and associated components is negative;

computer readable code for storing the vehicle settings when the store status is

positive; and

computer readable code for deleting the vehicle settings when the store status is

negative.

(Previously presented) A system for providing vehicle settings for a telematics

unit in a mobile vehicle, the system comprising:

means for receiving a vehicle settings update signal at the call center from the

telematics unit;

means for determining a download status of the telematics unit and associated

components, wherein the download status is a fixed status requiring the mobile vehicle to

maintain a stationary period for a predetermined fixed time period;

means for storing the vehicle settings when the download status of the telematics

unit and associated components is negative; and

means for transmitting the vehicle settings from the call center to the telematics

unit when the download status of the telematics units and associated components is positive.

22. (Previously presented) A system for providing vehicle settings for a telematics

unit in a mobile vehicle, the system comprising:

means for receiving a vehicle settings update signal at the call center from the

telematics unit;

Prelim Amdt, with RCE dated January 7, 2008

After Final Office Action of July 6, 2007 Docket No. GP-303673-OST-ALS

Page 8 of 12

means for transmitting at least one download requirement to the telematics unit;

means for receiving a download reply from the telematics unit responsive to the at

least one download requirement;

means for determining a download status of the telematics unit and associated

components based on the received download reply;

means for storing the vehicle settings when the download status of the telematics

unit and associated components is negative; and

means for transmitting the vehicle settings from the call center to the telematics

unit when the download status of the telematics units and associated components is positive.

23. (Previously presented) The system of claim 22, wherein the at least one download

requirement comprises:

the telematics unit is active; and

the telematics unit determines associated component statuses are in a modifiable

state.

24. (Previously presented) The system of claim 22, wherein the means for storing the

vehicle settings comprises:

means for determining a store status for the vehicle settings when the download

status of the telematics unit and associated components is negative;

means for storing the vehicle settings when the store status is positive; and

means for deleting the vehicle settings when the store status is negative.

25. (Previously presented) The method of claim 1 wherein if the download status is

positive, the mobile vehicle has maintained the stationary position for the predetermined fixed

time period, and wherein the transmitted vehicle settings are selected from modifying power

train behavior, modifying seat behavior, modifying mirror behavior, and combinations thereof.

Appln. S.N. 10/654,301 Prelim Amdt. with RCE dated January 7, 2008 After Final Office Action of July 6, 2007 Docket No. GP-303673-OST-ALS Page 9 of 12

- 26. (New) A system for providing vehicle settings for a telematics unit in a mobile vehicle, the system comprising:
- a call center configured to receive a vehicle settings update signal from the telematics unit;
- computer readable code for determining a download status of the telematics unit and associated components, wherein the download status is a fixed status requiring the mobile vehicle to maintain a stationary period for a predetermined fixed time period;
- a database for storing the vehicle settings when the download status of the telematics unit and associated components is negative; and
- a modem bank for transmitting the vehicle settings from the call center to the telematics unit when the download status of the telematics units and associated components is positive, wherein if the download status is positive, the mobile vehicle has maintained the stationary position for the predetermined fixed time period, and wherein the transmitted vehicle settings are selected from modifying power train behavior, modifying seat behavior, modifying mirror behavior, and combinations thereof.